Dart Aerospace Ltd. Monday, 08/09/2008 2:50:52 PM User Julie Lecocq **Process Sheet** : STRUT Customer : CU-DAR001 Dart Helicopters Services **Drawing Name** Job Number : 41893 : 10275 **Estimate Number** P.O. Number **Part Number** : D2565103 : D2565 REV E : 08/09/2008 S.O. No. : This Issue **Drawing Number** Prsht Rev. : NC **Project Number** : N/A : E : // : SMALL /MED FAB First Issue Type **Drawing Revision** : 40845 **Previous Run** Material Each : 15/09/2008 12 Um: **Due Date** Qty: Written By Checked & Approved By Added dwg Rev.C1 NG Comment F02.04.16 **Additional Product** Job Number: Seq. #: **Machine Or Operation:** Description: M304TR0750W049 1.0 304 RD Tube .750 x .049W Comment: Qty.: 1.5934 f(s)/Unit Total: 19.1205 f(s) 304 RD TUBE .750 X.49W 304/316/318-2B Seamless Tubing, 3/4" O.D. x 0.049" wall Batch M 109 115 (M304TR0750W049) St 08/10/06/ BRAKE NC NC BRAKE Comment: BRAKE NC Punch, to length as per Dwg D2565 using DT8313 3.0 SMALL & MEDIUM FAB RESOURCE 1 Comment: SMALL & MEDIUM FAB RESOURCE 1 1-Drill hole open to .316 Ø as per Dwg D2565 (one end only) 2-Deburr INSPECT WORK TO CURRENT 4.0 QC5 Comment: INSPECT WORK TO CURRENT STEP 5.0 POWDER COATING POWDER COATING Comment: POWDER COATING Powder Coat White (Ref: 4.3.5.2) as per QSI 005 4.3 START TIME:

Page 1

OVEN TEMPERATURE:

FINISH TIME:

Form: rprocess

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DATE	STEP	Description of NC Section A	Corrective Action Initial Action Descript		Section B	Sign &		Verification Section C		Approval QC Inspector
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NOTE: Date & initial all entries

Date: Monday, 08/09/2008 2:50:52 PM User: Julie Lecocq **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services **Drawing Name: STRUT** Job Number: 41893 Part Number: D2565103 Job Number: Seq. #: **Machine Or Operation:** Description: INSPECT POWDER COAT/CHEMICAL CONVERSION 6.0 QC3 Comment: INSPECT POWDER COAT 7.0 PACKAGING RESOURCE # PACKAGING 1 Comment: PACKAGING RESOURCE #1 Identify and Stock Location:_ 8.0 QC21 FINAL INSPECTION/W/O RELEASE Comment: FINAL INSPECTION/W/O RELEASE U 2810.08 Job Completion

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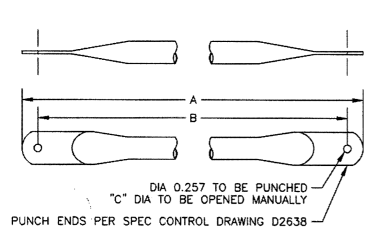
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	CHEC	(ED	APPROVED	DRAWING NO. REV. E
	DATE	-19	714	D2565 SHEET 1 OF 1
		5.05		CTDUT
_	04,0	75.05		SIRUI 1:3
	Α		96.05.03	NEW ISSUE
	В		97.03.15	CORRECT D2565-111 DIM. A
	С		98.10.05	UPDATED MATERIAL NOTE (TSR A603)
	Ď		02.06.05	ADD -3XX PARTS; ADD FINISH
	Ε		04.05.05	ADD D2565-401-411; RMV ANGLE D





DADT II	Α	<u> </u>	TOIA O
PART #	A	B 10.70	DIA C
D2565-101	20.52	19.72	0.316
D2565-103	18.21	17.41	0.316
D2565-105	20.19		0.316
D2565-107	13.43	12.63	-
D2565-109	12.31	11.51	
D2565-111	13.65	12.85	
D2565-201	22.79	22.00	0.316
D2565-203	20.75	19.95	0.316
D2565-205	21.22	20.42	0.316
D2565-207	16.07	15.27	
D2565-209	15.16	14.36	
D2565-211	14.14	13.34	
D2565-301	27.03	26.23	0.316
D2565-303	25.34	24.54	0.316
D2565-305	23.73	22.93	0.316
D2565-307	20.86	20.06	
D2565-309	20.17	19.37	
D2565-311	16.30	15.50	_

D2565-401	18.29	17.49	0.316
D2565-403	15.64	14.84	0.316
D2565-405	19.45	18.65	
D2565-407	10.79	9.99	
D2565-409	9.34		
D2565-411	13.81	13.01	

GENERAL NOTES

1) MATERIAL: AISI 304/316/318 SS 0.750 OD X 0.049 WALL (REF DART SPEC. M304TR0.750W0.049)

ENSURE SEAMLESS TUBE IS USED

2) FINISH: POWDER COAT WHITE (4.3.5.2) PER DART QSI 005 4.3 WITHOUT NOTICE
3) TOLERANCES PER DART QSI 018 UNLESS OTHERWISE NOTED WORK OR PER
4) ALL DIMENSIONS ARE IN INCLUSE.

4) ALL DIMENSIONS ARE IN INCHES

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